Public Notice: Request For Comments

Proposed Air Quality Permit to Construct Berry Petroleum Company, LLC Sections 22 and 23 Compressor Stations

Notice issued: September 17, 2015

Written comments due: 5 p.m., October 19, 2015

Where are the facilities located?

Uintah and Ouray Indian Reservation

Section 22 Compressor Station: Near Brundage Canyon in Duchesne County, Utah Latitude 40.01836 N Longitude -110.19814 W

Section 23 Compressor Station: Near Brundage Canyon in Duchesne County, Utah Latitude 40.02993 N Longitude -110.40752

What is being proposed?

These permit actions will apply to two existing facilities operating on the Uintah and Ouray Indian Reservation in Utah.

The facilities are designed to compress and dehydrate natural gas received from nearby production wells. The facilities are currently subject to enforceable emission limitations for two (2) existing triethylene glycol dehydration units (one at each facility), which were established through a September 24, 2013 federal combined complaint and Consent Agreement Final Order (CAFO) between the EPA and Berry Petroleum Company (Docket No. CAA-08-2013-0014), 40 CFR 49.153(a)(3)(iv) and 49.158 of the Tribal Minor New Source Review (MNSR) Permit Program provide the EPA with the authority to transfer CAFO emission limits to a MNSR permit so that they may apply permanently after expiration or termination of a CD and to issue permits with enforceable requirements that a source has requested to voluntarily accept. Berry has requested enforceable limits on the dehydrators that are more stringent that those in the CAFO, and has also requested enforceable limits for a compressor engine at the Section 22 Compressor Station for emission control equipment that is installed and currently

being operated voluntarily. The permits the EPA is proposing to issue reflect the incorporation of the requirements established in the CAFO and the additional requested requirements.

Proposed Permit Requirements:

The permits propose requirements to route emissions from the still vents of the existing dehydrators (one at each facility) and limit their emissions of volatile organic compounds (VOC) and hazardous air pollutants (HAP). The permit for the Section 22 Compressor Station also proposes requirements to install and operate emission controls on one compressor engine and limit its emissions of carbon monoxide, VOC, and formaldehyde.

What are the effects on air quality?

These actions will have no adverse air quality impacts. The emissions at these existing facilities will not be increasing due to these permit actions. In addition, these actions do not authorize the construction of any new emission sources, or emission increases from existing sources, nor do the otherwise authorize any other physical modifications to the facilities or their operations.

Where can I send comments?

EPA accepts comments by mail, fax and e-mail.

US EPA Region 8 Air Program, 8P-AR Attn: Federal Minor NSR Coordinator 1595 Wynkoop Street, Denver, CO 80202 R8AirPermitting@epa.gov Fax: 303-312-6064

How can I review documents?

You can review a paper or electronic copy of the proposed permits and related documents at the following locations:

Ute Indian Tribe Energy and Minerals Department Office 910 South 7500 East Fort Duchesne, Utah 84026 Attn: Bruce Pargeets, Acting Energy, Mineral, and Air Director or brucep@utetribe.com

US EPA Region 8 Office: 1595 Wynkoop Street, Denver, CO 80202 Hours: Mon-Fri 8:00 a.m. – 5:00 p.m. Contact: Claudia Smith at 303-312-6520 or smith.claudia@epa.gov

HIGERAR ! ONL!

US EPA Region 8 Website: http://www2.epa.gov/region8/air-permit-public-comment-opportunities

Permit numbers:

Section 22 Compressor Station SMNSR-UO-000876-2014.001 Section 23 Compressor Station SMNSR-UO-000877-2014.001

What happens next?

The EPA will review and consider all comments received during the comment period. Following this review, the EPA may issue the permits as proposed, issue modified permits based on comments, or deny the permits.

Tribal Minor New Source Review in Indian Country



United States Environmental Protection Agency

Region 8 Air Program 1595 Wynkoop Street Denver, CO 80202 Phone 800-227-8917

www.epa.gov/region8